E-Z POOL[®]

Frequently Asked Questions E-Z Solution

- How long will the 30-gallon tank treat my pool?
 - o There are many different sizes and volumes of pools a few common sizes are listed below:

•	Pool Size	Approx. days a 30-Gallon tank will treat
	10,000 gallons	37 days

- 10,000 gallons
- 15,000 gallons 25 days
- 20,000 gallons 19 days
- 25,000 gallons 15 days
- The Chemical feed pump is moving....but very slowly is this correct?
 - Yes, once the feed rate is set in the feed pump it moves just as fast to ensure a consistent feed over a 24-hour period.
- I'm having a party this weekend and am expecting a lot of swimmers can I bump up the amount I'm feeding?
 - Sure, you can manually add E-Z POOL® granular by broadcasting into the 0 pool when no swimmers are present, or you can simply hit the prime button (looks like a fast forward button) on the chemical feed pump. It will run full speed for approx. 60 seconds adding additional E-Z POOL® Solution to your pool.

Can I refill my 30-Gallon tank before it's empty?

- Absolutely, depending on how much solution is left in the tank will determine 0 how much E-Z POOL® you will add:
 - ~Gallons in Tank E-Z POOL® to add
 - 7.5 gal (1/4 full tank) 3.75 lb.
 - 15 gal (1/2 full tank) 2.5 lb.
 - 21 gal (3/4 full tank) 1.25 lb.
- Then top off the tank with fresh water

• What do I do with my pump & tank when I close up / winterize my pool?

- Unplug from the outlet and disconnect both hoses attached to the chemical feed pump by loosening the compression nuts and remove the chemical feed pump from the tank by pressing in the tab at the back and pulling up on the pump.
- Store pump out of the elements for the winter.
 - For Safe Keeping remove the nuts from the chemical feed tubing and reattach the nuts to the chemical feed pump.
- Any remaining E-Z POOL® Solution in the tank can be poured directly into your pool- it will help to keep the water quality over the time the pool is closed.
- Rinse out the Tank before storage.

Additional Questions? Let us know: EZPRO@apiwater.com